AMENDMENT TRANSMITTAL LETTER							Docket No. 3273-0219PUS1	
Application No. 10/567,900-Conf. #2123		Filing Date February 10, 2006		Examiner M. Lao			Art Unit 1621	
Applicant(s): Hidetaka KOJIMA et al.								
n: METHO	DDS FOR PRO	DUCING ACE	ETIC ACID	4- 1 -			-	
(1450 ria, VA 223	313-1450	ndment in the	above-identif	ied app	lication			
The fee has been calculated and is transmitted as shown below.								
CLAIMS AS AMENDED								
	Claims Remaining After Amendment	Highest Number Previously Paid	Number Extra Claims Present		Rate			
Claims	9	- 20 =	0	Х	52.00		0.00	
enaent Is	2	- 3 =	0	X	220.00		0.00	
Other fee (please specify): TOTAL ADDITIONAL FEE FOR THIS AMENDMENT: Description of the specific process of the specific pro								
described Credit ar Charge a	below. A dupling overpayment and additional filing	licate copy of t	this sheet is e	enclosed ees req	d. uired under 3	7 CFR 1.1		
ney Reg. N H, STEWA Gatehouse 100 East Box 747	lo.: 28,977 ART, KOLASCH e Road irginia 22040-0		_P					
	Application 67,900-Cont(s): Hide number for 1450 ria, VA 223 nitted here has been been been been been been been bee	Application No. 167,900-Conf. #2123 Int(s): Hidetaka KOJIMA In: METHODS FOR PRO Indident sioner for Patents (1450 ria, VA 22313-1450 ria, VA 22	Application No. 667,900-Conf. #2123 February at(s): Hidetaka KOJIMA et al. The METHODS FOR PRODUCING ACE andment sioner for Patents (1450) anited herewith is an amendment in the et has been calculated and is transmitted. Claims Highest Number Previously Paid Previously Paid (Claims 9 - 20 = endent 2 - 3 = cole Dependent Claims (check if applicable fee (please specify): AL ADDITIONAL FEE FOR THIS AME (check in the amount of \$ column of \$ col	Application No. 67,900-Conf. #2123 February 10, 2006 10(s): Hidetaka KOJIMA et al. The METHODS FOR PRODUCING ACETIC ACID Indian Social VA 22313-1450 Initial Highest Number After Amendment Previously Amendment Previously Amendment Previously Amendment Paid Previously Amendment Paid Previously Amendment Paid Previously Amendment Paid Previously Present Previously Amendment Paid Previously Present Previously Amendment Paid Previously Present Previously Previously Present Previously Previously Present Previously Present Previously Present Previously Present Previously Present Previously Present Previously Pr	Application No. Filing Date 67,900-Conf. #2123 February 10, 2006 Int(s): Hidetaka KOJIMA et al. In: METHODS FOR PRODUCING ACETIC ACID Indiment sioner for Patents 1450 Inited herewith is an amendment in the above-identified apple has been calculated and is transmitted as shown below. CLAIMS AS AMENDED Claims	Application No. Filing Date Examiner February 10, 2006 M. Lao M. La	Application No. 67,900-Conf. #2123 Filting Date Examiner 67,900-Conf. #2123 February 10, 2006 M. Lao Int(s): Hidetaka KOJIMA et al. In: METHODS FOR PRODUCING ACETIC ACID Indement stoner for Patents 1450 Interest of Patents 1450 Interest	